Report Date: 02 Feb 2013

Summary Report for Individual Task 052-192-1270 React to a Possible Improvised Explosive Device (IED) (UNCLASSIFIED//FOR OFFICIAL USE ONLY) (U//FOUO) Status: Approved

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Condition: In the operational environment; given Theater Rules of Engagement (ROE), Escalation of Force (EOF) measures, current theater Security Agreement (SA) if applicable, Explosive Hazards Spot Report (EH SPOTREP), and higher headquarters mission instructions. You have all available equipment and personnel and have already received a theater-level explosive ordnance briefing. The theater could contain static IEDs/Vehicle-Borne Improvised Explosive Devices (VBIEDs), Suicide Vehicle-Borne Improvised Explosive Devices (SVBIEDs), and Person-Borne Improvised Explosive Devices (PBIEDs).

Standard: React to a possible static IED/VBIED, SVBIED, or PBIED by taking immediate action to prevent injuries or death to personnel and damage to equipment. Report the possible IED using the EH SPOTREP and follow the current theater Security Agreement (SA) if applicable, EOF and ROE measures.

Special Condition: None		
Special Standards: None		
Special Equipment:		
Safety Level: Low		
MOPP:		
	Task Statements	
Cue: None		
	DANGER	
None		
	WARNING	
None		
	CAUTION	
None		
Remarks: None		

Notes: None

1. React to a possible static IED/VBIED while mounted/dismounted.

WARNING

THE SITUATION MAY ESCALATE SO QUICKLY THAT THE SOLDIER MAY NOT HAVE TIME TO COMMUNICATE THE 3 Ds BEFORE EXECUTING ROE AND EOF MEASURES.

a. Alert leadership and other members of the element to the possible IED/VBIED and its location using the 3 Ds (distance, direction, description).

WARNING

THE ELEMENT SHOULD MOVE THROUGH OR AWAY FROM THE DANGER AREA, MAINTAINING AS MUCH DISTANCE AS POSSIBLE FROM THE SUSPECTED IED/VBIED, TO A TACTICAL SAFE POSITION AND DISTANCE. IF METT-TC REQUIRES THE ELEMENT TO REMAIN WITHIN THE ESTIMATED CASUALTY PRODUCING RADIUS OF THE SUSPECTED IED, ENSURE THAT SOLDIERS RETAIN A COVERED POSITON TO THE GREATEST EXTENT POSSIBLE. SOLDIERS MUST UNDERSTAND THAT TAKING PROPER COVER WILL SAVE LIVES.

- b. Establish security, scan for possible secondary/tertiary IEDs/VBIEDs using the 5/25/200 meter checks.
- (1) 5-Meter Check: Identify a position to halt. Carry out a systematic visual check using binoculars or other available optics. Check for abnormalities such as disturbed earth, suspicious objects, or loose bricks in walls and security ties. Work from the ground and continue above head height. Take your time, search methodically, and utilize Night Vision Devices (NVD), thermal optics, weapon optics, or a white light during hours of reduced visibility, METT-TC dependant.

Note: The driver and gunner should remain in the vehicle.

Upon dismounting the vehicle, clear the area immediately around and under the vehicle. Conduct a buddy check when applicable due to dead-space encountered with certain vehicle types, such as, but not limited to, Stryker and MRAP varieties.

- (2) 25-Meter Check: Once a 5-Meter Check is completed, continue visually clearing out to 25 meters. If mounted thoroughly scan through your windows. Unless leadership's analysis of METT-TC deems otherwise (i.e. very high sniper or directionally focused explosive charge (DFFC) threat), immediately conduct a dismounted check to a radius of at least 25 meters around your position, checking for any potential IED indicators or anything out of the ordinary.
- (3) 200-Meter Check: During the conduct of the 5/25/200 meter checks the element must remain focused outward searching from near to far (out to approximately 200 meters) looking for suspected enemy activity (such as triggermen, cameramen, or snipers).
 - c. Conduct the 5 Cs these can be done concurrently (Check, Confirm, Clear, Cordon, Control)

Note: If it is possible to stop the vehicle prior to entering the estimated casualty radius of the IED/VBIED, the driver should be prepared to immediately move away from the possible IED/VBIED and place the vehicle in a tactically safe position and distance or as leadership directs (the minimum safe distance is dependent on METT-TC factors).

- (1) CHECK All personnel should check their immediate area for secondary/tertiary devices by conducting 5/25/200 meter checks from their positions. If Soldiers suspect an IED while performing the 5/25/200 meter checks, they should assume it could detonate at any moment, even if the suspected IED turns out to be a false alarm.
- (2) CONFIRM The unit MUST confirm the existence of a suspected IED from a safe distance using any available standoff means (robot, Buffalo, optics, etc). Once confirmed, the unit calls in an EH SPOTREP and requests Explosive Ordnance Disposal (EOD).

- (a) Line 1, Date-Time Group. Complete this line with the date and time the item was discovered.
- (b) Line 2, Reporting Activity and Location. Complete this line with the unit and the 8-digit grid location of the Explosive Hazard (EH).
 - (c) Line 3, Contact Method. Enter the radio frequency, call sign, point of contact (POC), and telephone number.
- (d) Line 4, Type of Ordnance. Document whether it was dropped, projected, placed, or thrown or whether it was a possible IED. Give the number of items, if more than one. Include as detailed of a description as possible of the item in question, to include the size, shape, and physical condition.
 - (e) Line 5, Chemical Biological Radioactive and Nuclear (CBRN) contaminations. Be as specific as possible.
 - (f) Line 6, Resources Threatened. Document equipment, facilities, or other assets that were threatened.
- (g) Line 7, Impact on Mission. Provide a short description of the current tactical situation and how the Explosive Hazard (EH) affected the status of the mission.
 - (h) Line 8, Protective Measures. Document any measures taken to protect personnel and equipment.
 - (i) Line 9, Recommended Priority. Indicate whether it was immediate, indirect, minor, or no threat.
- Immediaté. Stops the unit maneuver and mission capability or threatens critical assets vital to the mission.
- Indirect. Stops the unit maneuver and mission capability or threatens critical assets important to the mission.
- Minor. Reduces the unit maneuver and mission capability or threatens noncritical assets.
- No threat. Has little or no effect on the capabilities or assets of the unit.
- (3) CLEAR The unit clears the area around the device of all personnel, working from the device outwards. If an IED has been confirmed, the unit must clear the area. The safe distance is determined by several factors: the tactical situation, avoiding predictability, and moving several hundred meters away from the IED.

DANGER

THE ELEMENT VARIES THE MINIMUM SAFE DISTANCE (MINIMUM SAFE DISTANCE FOR EXPOSED PERSONNEL IS CONSIDERED TO BE 300 METERS) WHEN MOVING AWAY FROM THE IED TO AVOID ESTABLISHING PREDICTABILITY BECAUSE OF POSSIBLE SECONDARY/TERTIARY IEDS. AVOID USING ANY COMMUNICATION OR ELECTRONIC EQUIPMENT (OTHER THAN CREW DEVICES) WITHIN THE PREVIOUSLY ESTABLISHED SECURED EXCLUSION AREA.

(4) CORDON - Establish a security cordon around the danger area by setting up blocking positions to prevent foot and vehicle traffic from approaching the IED. An effective cordon will deny the enemy observation of friendly TTPs, along with denying them IED effectiveness. Continue to check for secondary/tertiary IEDs, make use of available cover, and establish an Incident Control Point (ICP).

WARNING

BE ALERT FOR SUSPICIOUS PERSONNEL EXITING THE CORDON.

NOTE: In the event of larger elements, personnel who are deemed non-essential for the purpose of cordoning the area can use an alternate route of movement and continue the mission or return to the nearest safe area. Theater-specific guidance or mission necessities may require the unit to react to the IED in a different manner, such as reporting and bypassing.

- (5) CONTROL The unit must control the area inside the cordon to ensure authorized access. Since the distance of all personnel from the IED directly affects their safety, Soldiers should control the site to prevent someone from straying dangerously close to the IED. The driver and the gunner should remain inside the vehicle for security purposes.
- 2. React to a possible SVBIED according to current ROE and EOF measures.
 - a. Alert the unit of the approaching vehicle using the 3 Ds.

WARNING

IF METT-TC REQUIRES A DISMOUNTED ELEMENT TO REMAIN WITHIN THE ESTIMATED CASUALTY PRODUCING RADIUS OF THE SUSPECTED IED, ENSURE THAT SOLDIERS RETAIN A COVERED POSITON TO THE GREATEST EXTENT POSSIBLE. SOLDIERS MUST UNDERSTAND THAT TAKING PROPER COVER WILL SAVE LIVES.

- b. Signal the vehicle to stop by employing current ROE.
- c. If the vehicle does not stop, follow your current ROE.
- d. Clear the area around the possible SVBIED making maximum use of all available cover (the minimum safe distance for exposed personnel is 300 meters, dependent on METT-TC factors).
- e. Establish security, and scan for possible secondary/tertiary IEDs and signs of enemy activity (such as an impending ambush, triggermen, cameramen, or snipers).
- f. Report the possible SVBIED to leadership using the most expeditious manner possible and submit an EH SPOTREP as soon as the tactical situation allows.

WARNING

MAINTAIN A HIGH DEGREE OF SECURITY. THE ENEMY HAS BEEN KNOWN TO USE MULTIPLE SVBIEDS WHEN ATTACKING COALITION FORCES.

g. Follow directions from leadership.

WARNING

THE FOLLOWING STEPS SHOULD BE TAKEN WHEN HOSTILE INTENT OR ACTIONS IS/ARE DETERMINED. REFER TO TASK 052-192-1271 (IDENTIFY VISUAL INDICATORS OF AN IED)

- 3. React to a possible PBIED according to current ROE and EOF measures.
 - a. Alert the unit of the possible PBIED using the 3 Ds and make maximum use of available cover.

Note: Scan suspected PBIED with thermal imaging devices if available. They can distinguish if there is anything hidden or concealed under the clothing due to a difference in heat levels.

DANGER

THERE IS A HIGH PROBABILITY THAT THE PBIED SUSPECT WILL ATTEMPT TO DETONATE THE EXPLOSIVE DEVICE. DO NOT ATTEMPT TO PHYSICALLY RESTRAIN A SUSPECT FROM DETONATING THE DEVICE. THIS IS VERY DANGEROUS DUE TO THE POSSIBILITY OF DETONATION OR USE OF A REMOTE INITIATION SYSTEM. USE DEADLY FORCE ACCORDING TO THE THEATER ROE AND EOF MEASURES.

- b. Issue a verbal command to halt using your interpreter (if one is available) or with a loud and firm voice in the local language, to maintain maximum standoff until the suspect stops. Your weapon should be at the high ready position.
 - c. When dealing with a non-compliant suspect:
 - (1) If the suspect continues to approach, signal them to stop by employing current ROE.
 - (2) If the suspect still does not stop, follow your current ROE.
- (3) Report the possible PBIED and EOF to leadership using the most expeditious manner possible and submit an EH SPOTREP as soon as the tactical situation allows.
- (4) Clear the area around the possible PBIED making maximum use of all available cover (the minimum safe distance for exposed personnel is 300 meters, METT-TC dependent).
- (5) Establish security, and scan for signs of enemy activity (such as additional PBIEDs, an impending ambush, triggermen, cameramen, or snipers).

WARNING

DO NOT APPROACH OR ATTEMPT TO REMOVE THE IED FROM THE PERSON. WAIT FOR EOD.

- (6) Follow directions from leadership.
- d. When dealing with a compliant suspect, use either your interpreter (if available) or in a loud and firm voice, using the local language. Make use of all available cover while still being able to maintain communications with the suspect.
- (1) Tell the suspect to place all carried items on the ground and to step two paces away from them. Visually demonstrate if required.
- (2) Direct the compliant suspect to show hands palms up. The suspect must show palms and have fingers spread, so that you can determine if the suspect is palming a detonator (there may be a remote detonator). Visually demonstrate if required.
- (3) Direct the suspect to remove outer clothing, such as jackets, and place the garments on the ground. Maintain cultural sensitivities when dealing with females.
- (4) Direct the suspect to raise or pull tight any layered clothing while turning in a complete circle in order to reveal any possible concealed devices. Maintain cultural sensitivities when dealing with females.
- (5) If the suspect cannot be visually cleared, direct the suspect to lie face down with head turned away, legs spread wide, arms outstretched, and palms upwards. Do not approach the suspect, even if the suspect is injured.
 - (6) If the suspect cannot be visually cleared, maintain cover.

- (7) Report the possible PBIED to unit leadership.
- (8) Establish security, and scan for secondary/tertiary PBIEDs, along with enemy over watch positions that may be used for remote detonation of the suspected PBIED.
 - (9) Follow directions from leadership.
- e. If the vehicle still does not stop, fire aimed shots at the engine block and then the driver (according to ROE and EOF measures) until the vehicle stops.
- 4. Utilize the nine principles of IED combat.
- a. Maintain an Offensive Mindset: Every leader must be prepared to rapidly develop the situation in order to gain and maintain contact with the enemy and advance his unit by fire and maneuver to ultimately kill or capture his adversaries. Keep in mind that aggressive, rapid pursuit is good but it can lead you to a baited ambush.
- b. Develop & Maintain Situational Awareness: Good Situational Awareness (SA) is key to seeing, understanding, and then acting on pre-attack indicators to deny the enemy's advantage of surprise.
- c. Stay Observant: Most IEDs found before detonation are located by the naked eye. Every Soldier should continuously scan their assigned sector in search of IED indicators. Be deliberate speed greatly diminishes the likelihood of finding an IED before it finds you...know where/when to use speed.
- d. Avoid Setting Patterns: Watching and waiting the two tactical disciplines insurgents have mastered to target Coalition Forces. What are they watching and waiting for? Always vary your distance when conducting your dismounted 5/25/200 meter checks. Move your vehicles forward or backward when 5/25/200 meter checks are complete and tropps remounting. Vary your patterns regularly The insurgents regularly watch for patterns and complacency to emerge prior to attacking.
- e. Maintain Standoff: When practical, avoid or keep a safe distance from locations most likely to conceal an IED, e.g. canalized engagement areas, irrigation canal crossings, shoulders of roadways, medians, intersections, static vehicles along the route, etc.
- f. 360-Degree Security: Enemy activity that blends with the local populace is hard to detect and can threaten the unit from any direction. Therefore it is imperative that vigilant 360-degree security be maintained at all times, regardless of whether the convoy is mounted or dismounted. This includes your 5/25/200 meter checks.
- g. Maintain Tactical Dispersion: In order to reduce risk, convoys must maintain adequate separation between vehicles and personnel as the situation dictates. Leaders must fight the tendency to close formations during halts. (METT-TC dependant).
- h. Utilize Blast / Fragmentation Protection: Armor saves lives use it, but don't become tied to it. Dismount when the situation allows. It is the most effective technique for spotting IEDs, along with meeting and developing a rapport with local communities.
- i. Utilize your available technology: Know the capabilities and limitations of your CREW devices, their impact on other electronic systems, tactical employment techniques, and "no commo" procedures. Regularly monitor your CREW system to ensure it is turned on as well as your Passive Infrared Receiver (PIR) defeat systems. Scan using thermal imager, if available.

(Asterisks indicates a leader performance step.)

Evaluation Preparation: None

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Reacted to a possible static IED/VBIED while mounted.			
a. Alerted leadership and other members of the element to the possible IED/VBIED and its location using the 3 Ds (distance, direction, description).			
b. Established security, scan for possible secondary IEDs/VBIEDs using the 5/25/200 meter checks.			
(1) Conducted a 5 meter check.			
(2) Conducted a 25 meter check.			
(3) Conducted a 200-meter check.			
c. Conducted the 5 Cs - these can be done concurrently (Check, Confirm, Clear, Cordon, Control)			
(1) CHECK			
(2) CONFIRM			
(3) CLEAR			
(4) CORDON			
(5) CONTROL			
Reacted to a possible SVBIED according to current ROE and EOF measures.			
a. Alerted the unit of the approaching vehicle using the 3 Ds.			
b. Signaled vehicle to stop using current ROE.			
c. Followed the current ROE is vehicle does not stop.			
d. Cleared the area around the possible SVBIED (the minimum safe distance for exposed personnel is 300 meters, dependent on METT-TC factors).			
e. Established security, and scanned for possible secondary/tertiary IEDs and signs of enemy activity (such as an impending ambush, triggermen, cameramen, or snipers).			
f. Reported the possible SVBIED to the leadership using the most expeditious manner possible and submitted an Explosive Hazards Spot Report (EH SPOTREP) as soon as the tactical situation allows.			
g. Followed directions from leadership.			
3. Reacted to a possible PBIED according to current theater EOF and ROE.			
a. Alerted the unit to possible PBIED using the 3 Ds and make maximum use of available cover.			
b. Issued a verbal command using an interpreter, or with a loud and firm voice in the local language to maintain maximum standoff until the suspect stops.			
c. Dealt with a non-compliant suspect:			
d. Dealt with a compliant subject.			
4. Applied the nine principles of IED Combat.			
a. Maintained an Offensive Mindset:			
b. Developed & Maintained Situational Awareness.			
c. Stayed Observant.			
d. Avoided Setting Patterns.			
e. Maintained Standoff.			
f. Employed 360-Degree Security.			
g. Maintained Tactical Dispersion.			
h. Utilized Blast / Fragmentation Protection.			
i. Utilized your Available Technology.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	FM 3-34.210	Explosive Hazards Operations	No	No
	FM 3-90.119	COMBINED ARMS IMPROVISED EXPLOSIVE DEVICE DEFEAT OPERATIONS	Yes	No
	FM 4-01.45	Multi-Service Tactics, Techniques, and Procedures for Tactical Convoy Operations (MCCRP 4-11.3H; AFTTP(I) 3-2.58; NTTP 4-01.3)	No	No
	FM 4-30.51	Unexploded Ordnance (UXO) Procedures	No	No
	JOINT PUB 1-02	Department of Defense Dictionary of Military and Associated Terms	No	No
	TC 20-32-5	Commander'S Reference Guide for Land Mine and Explosive Hazards (IRAQ).	No	No

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT.

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, NBC Protection, FM 3-11.5, CBRN Decontamination.

Prerequisite Individual Tasks: None

Supporting Individual Tasks:

Task Number	Title	Proponent	Status
052-703-9114	Respond to an IED at the Company Level	052 - Engineer (Individual)	Approved
052-192-4539	Plan for an Improvised Explosive Device (IED) Threat		Analysis Completed
052-192-1501	Identify Indicators of Homemade Explosives (HME) and Precursors	052 - Engineer (Individual)	Approved

Supported Individual Tasks:

Task Number	Title	Proponent	Status
052-192-1274	Conduct a Route Search	052 - Engineer (Individual)	Reviewed
807-COM-0001	Identify Counter Improvised Explosive Devices (C-IED) Enablers	807 - Maneuver Support (Individual)	Proposed
052-192-4539	Plan for an Improvised Explosive Device (IED) Threat	052 - Engineer (Individual)	Analysis Completed
052-192-3263	React to an IED Attack while Dismounted	052 - Engineer (Individual)	Analysis
052-192-1272	Conduct a Person Search	052 - Engineer (Individual)	Approved
052-192-1276	Conduct a Non-Disruptive Building Search	052 - Engineer (Individual)	Approved
807-COM-0002	Plan for the Employment of IED Detection Enablers in Support of Dismounted Operations.	807 - Maneuver Support (Individual)	Analysis
052-192-1274	Conduct a Route Search	052 - Engineer (Individual)	Approved
052-192-1275	Conduct an Area Search	052 - Engineer (Individual)	Approved
052-192-1269	Detect Explosive-Hazard Indicators by Visual Means	052 - Engineer (Individual)	Approved

052-192-3267	Organize Military Search Teams	052 - Engineer (Individual)	Analysis
052-192-3261	React to an Improvised Explosive Device (IED) Attack (UNCLASSIFIED / FOR OFFICIAL USE ONLY) (U//FOUO)	052 - Engineer (Individual)	Analysis
052-192-3262	Prepare for an Improvised Explosive Device (IED) Threat Prior to Movement (UNCLASSIFIED/FOR OFFICIAL USE ONLY) (U//FOUO)	052 - Engineer (Individual)	Approved
052-193-3261	React to an Improvised Explosive Device (IED) Attack (UNCLASSIFIED / FOR OFFICIAL USE ONLY) (U//FOUO)	052 - Engineer (Individual)	Approved
052-192-1277	Conduct a Disruptive Building Search	052 - Engineer (Individual)	Approved

Supported Collective Tasks:

Task Number	Title	Proponent	Status
07-6-1272	Conduct Area Security (Battalion - Brigade)	07 - Infantry (Collective)	Superseded
01-2-5189	Perform Aerial Area Reconnaissance Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
07-2-1090	Conduct a Movement to Contact (Platoon-Company)	07 - Infantry (Collective)	Approved
07-2-1342	Conduct Tactical Movement (Platoon-Company)	07 - Infantry (Collective)	Approved
34-null-0002	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
01-3-1353	Provide Pathfinder Support	01 - Aviation/Aviation Logistics (Collective)	Approved
07-6-1127	Conduct a Tactical Road March (Battalion - Brigade)	07 - Infantry (Collective)	Analysis
17-2-4010	Conduct Zone Reconnaissance (Platoon-Company)	17 - Armor (Collective)	Approved
01-2-7940	Coordinate Unmanned Aircraft System (UAS) Support	01 - Aviation/Aviation Logistics (Collective)	Approved
01-2-7934	Employ Unmanned Aircraft Systems (UAS) Aviation Mission Planning System and Mission Management Applications System	01 - Aviation/Aviation Logistics (Collective)	Approved
01-2-7916	Conduct Continuous Unmanned Aircraft System (UAS) Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
01-1-5140	Plan Aerial Close Combat Attack (CCA) Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
01-4-7929	Perform Unmanned Aircraft System (UAS) Zone Reconnaissance Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
07-2-4054	Secure Civilians During Operations (Platoon-Company)	07 - Infantry (Collective)	Approved
01-2-5190	Perform Aerial Zone Reconnaissance Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
07-2-1378	Defend in an Urban Area (Platoon-Company)	07 - Infantry (Collective)	Approved
01-4-7928	Perform Unmanned Aircraft System (UAS) Screening Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
01-4-7927	Conduct Unmanned Aircraft System (UAS) Surveillance Missions	01 - Aviation/Aviation Logistics (Collective)	Approved

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34-3-9033	Manage the ISR Integration Platoon	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved
01-2-1034	Coordinate Special Patrol Infiltration/Exfiltration System (SPIES) Aviation Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
07-2-3000	Conduct Support by Fire (Platoon-Company)	07 - Infantry (Collective)	Approved
34-5-1201	Establish the TROJAN SPIRIT System Operational Site	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved
17-2-4025	Conduct Reconnaissance Handover (Platoon-Company)	17 - Armor (Collective)	Analysis
01-1-5226	Coordinate Aviation Defense Support of Civil Authorities (DSCA) Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
17-2-4000	Conduct Route Reconnaissance (Platoon-Company)	17 - Armor (Collective)	Approved
01-1-5139	Coordinate Aerial Security Missions (Battalion/Brigade)	01 - Aviation/Aviation Logistics (Collective)	Reviewed
01-2-0331	Perform Quick Reaction Force Procedures	01 - Aviation/Aviation Logistics (Collective)	Approved
07-2-1405	Establish an Outpost (Platoon-Company)	07 - Infantry (Collective)	Approved
07-6-1272	Conduct Area Security (Battalion - Brigade)	07 - Infantry (Collective)	Approved
07-6-6082	Conduct Mobility, Countermobility, and or Survivability (Battalion - Brigade)	07 - Infantry (Collective)	Superseded
07-2-1495	Conduct an Air Assault (Platoon-Company)	07 - Infantry (Collective)	Approved
34-3-0010	Establish Security for a Small Unit Intelligence Site	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved
01-2-9015	Perform Aerial Reconnaissance Missions	01 - Aviation/Aviation Logistics (Collective)	Analysis Completed
01-1-5123	Conduct Aerial Security Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
34-5-0711	Conduct Signals Intelligence Terminal Guidance (STG) Actions on a Mobile Target	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved
34-2-9031	Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved
17-2-4011	Conduct Area Reconnaissance (Platoon-Company)	17 - Armor (Collective)	Approved
01-2-5186	Perform Aerial Screening Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
07-2-1396(Step: 6.)	Employ Obstacles (Platoon-Company)	07 - Infantry (Collective)	Approved
01-2-5190	Perform Aerial Zone Reconnaissance Missions	01 - Aviation/Aviation Logistics (Collective)	Analysis
17-2-0411	Conduct Compliance Inspections (Platoon-Company)	17 - Armor (Collective)	Analysis
07-2-9051	Conduct a Cordon and Search (Platoon-Company)	07 - Infantry (Collective)	Analysis Completed
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
34-5-0714	Provide Support to Nonlethal Targeting	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved

		34 - Combat Electronic Warfare and Intelligence (Collective)	Analysis
	Created from Template: Manage Military Intelligence Company Operations (BSTB)	34 - Combat Electronic Warfare and Intelligence (Collective)	Delete
01-1-5137	Coordinate Aerial Attack Missions (Battalion/Brigade)	01 - Aviation/Aviation Logistics (Collective)	Analysis
01-1-5137	Coordinate Aerial Attack Missions (Battalion/Brigade)	01 - Aviation/Aviation Logistics (Collective)	Approved
17-2-0320	Conduct Infiltration (Platoon-Company)	17 - Armor (Collective)	Analysis
07-2-1387	Employ a Reserve Force (Platoon-Company)	07 - Infantry (Collective)	Analysis Completed
07-2-1450	Secure Routes (Platoon-Company)	07 - Infantry (Collective)	Approved
01-1-5163	Employ Aircraft Survivability Measures	01 - Aviation/Aviation Logistics (Collective)	Approved
01-1-5125	Plan Quick Reaction Forces (QRF) in Support of Aviation Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
34-2-9041	Establish MI Battalion Headquarters and Headquarters Company (HHC) Operations	34 - Combat Electronic Warfare and Intelligence (Collective)	Approved
01-1-5127	Conduct Aerial Close Combat Attack (CCA) Missions	01 - Aviation/Aviation Logistics (Collective)	Approved

ICTL Data:

ICTL Title	Personnel Type	MOS Data
11B20, Infantryman - Version 1.00	Enlisted	MOS: 11B, Skill Level: SL2
Warrior Tasks and Battle Drills	Enlisted	MOS: 000, Skill Level: SL1
Engineer Lieutenants' Common Core Task List	Officer	AOC: 12B, Rank: 2LT, Duty Pos: AAT
Battlefield Weather Course (BWC) (6 Sep 12)		